

Processing InstructionsIC – Coatings



Material: iglidur® IC-02

Description of powder:

Polymer powder mix for application by electrostatic powder-coating process. The product has to be stored in a cool and dry place and needs to be protected from direct exposition to

sunlight.

Pre-treatment of the substrate:

The substrate generally must be free from grease, oils, separating and drawing agents as

well as from dirt, corrosion products and other contaminations.

Pre-treatments like e.g. blasting, roughening, phosphating, descaling, etc. can contribute to

a better adhesion.

Processing conditions when applying the powder:

The following environmental conditions are recommended: 15°C to 25°C and <50% r. h.

Temperatures and humidity differing from those listed need to be checked on an individual

basis.

Application process:

Generally provide a good grounding of the substrate. The fluidising, transport and dosing air

must be free from oil and condensate in order to achieve a homogenous coating quality.

Furthermore, a constant ratio between fresh and recycled powder must be observed. The

amount of recycled powder should as a rule be < 35 weight-%.

Corona application and tribo application are possible.

Drying before burn-in:

Generally not required

The information listed on this material data sheet is based on the current status of our knowledge about the described material. It shall not be construed as a guarantee with regard to certain properties of a moulded part.

Telefon: +420 416 711 333

E-mail: lin-tech@hennlich.cz

Created: 17.04.2019 / Björn Haag / Entwicklung
Amended: 08.01.2021 / Jens Forster/ Entwicklung

Distribution: Technisches Marketing Energieketten und Gleitlager, Entwicklung Energieketten und Gleitlager

Page 1 of 2



Processing Instructions IC – Coatings



Burn-in conditions:

The burn-in time depends on the component/part.

Duration Temperature

15 minutes 180°C

The product must not be heated to temperatures above the listed temperatures.

Let the product cool down to room temperature after burn-in.

Safety instructions:

See Safety Data Sheet

The information listed on this material data sheet is based on the current status of our knowledge about the described material. It shall not be construed as a guarantee with regard to certain properties of a moulded part.

o.z. LIN-TECH HENNLICH s.r.o.

Českolipská 9, 412 01 Litoměřice

Created: 17.04.2019 / Björn Haag / Entwicklung
Amended: 08.01.2021 / Jens Forster/ Entwicklung

Distribution: Technisches Marketing Energieketten und Gleitlager, Entwicklung Energieketten und Gleitlager



Telefon: +420 416 711 333 **E-mail:** lin-tech@hennlich.cz